ABSTRACT OF THE DISCLOSURE

An anoscope comprises a first hollow body open at opposite ends and a second hollow body open at opposite ends shapingly coupled with said first hollow body and arranged to coaxially rotate inside said first hollow body, said second hollow body being provided with a window arranged to make a portion of rectal mucous accessible, wherein said window has dimensions and a shape such as to enable a surgical device to intervene on said portion. An angular positioning element is arranged to regulate the angular position of said second hollow body in said first hollow body in preset reciprocal angular positions.